

STANDARD FORM 30 (REV.10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

SCHEDULE OF CHANGES

ITEM	SUPPLIES OR SERVICES	Qty Purch Unit	Unit Price Total Item Amount
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Repair Elevated Potable Water Tank

0001	CLIN Change	Each	
	<i>Noun:</i>	REPAIR ELEVATED POTABLE WATER TANK - BASE BID	
	<i>Total Quantity:</i>	1	
	<i>Total Item Amount:</i>	\$0.00	
	<i>ACRN:</i>	AA	
	<i>NSN:</i>	N - Not Applicable	
	<i>Contract type:</i>	J - FIRM FIXED PRICE	
	<i>Inspection:</i>	DESTINATION	
	<i>Acceptance:</i>	DESTINATION	
	<i>FOB:</i>	DESTINATION	
	<i>Descriptive Data:</i>	Repair Elevated Potable Water Tank in accordance with Attachment 3, General Specification for Elevated Potable Water Tank Repair Building 351 dated 9 March 2004	

Provide Water Tower Graphics

0002	OPTION CLIN (supply)		
	<i>Noun:</i>	PROVIDE WATER TOWER GRAPHICS - OPTION 1	
	<i>NSN:</i>	N - Not Applicable	
	<i>Contract type:</i>	J - FIRM FIXED PRICE	
	<i>Inspection:</i>	DESTINATION	
	<i>Acceptance:</i>	DESTINATION	
	<i>FOB:</i>	DESTINATION	
	<i>Descriptive Data:</i>	Provide Water Tower Graphics in accordance with Attachment A dated 9 March 2004 (2 pages)	

ITEM	SUPPLIES SCHEDULE DATA	QTY	SHIP TO	MARK FOR	TRANS PRI	DATE
0001		1	FA9101			ASREQ
	<i>Noun:</i>	REPAIR ELEVATED POTABLE WATER TANK - BASE BID				
	<i>ACRN:</i>	AA				

- A) Section B is hereby amended to incorporate the Schedule of Changes, page 2 of 6 of this Amendment, in lieu of the original Section B included in the subject solicitation. The new Section B includes a Base Bid (CLIN 0001) and Option 1 (CLIN 0002). All prospective bidders must include pricing for both the Base Bid and Option 1.
- B) FAR Clause 52.217-7, Option For Increase Quantity – Separately Priced Line Item (MAR 1989), is hereby incorporated by reference in Section I of the subject solicitation. The Contracting Officer may exercise the option by written notice to the Contractor within 30 calendar days after contract award date.
- C) FAR Clause 52.217-5, Evaluation of Options (JUL 1990), is hereby incorporated by reference in Section M of the subject solicitation.
- D) Section J, Attachment 3, is hereby amended to include General Specification For Elevated Potable Water Tank Repair Building 351 dated 9 March 2004 (80 pages), Attachment A, Water Tower Graphics dated 9 March 2004 (2 pages), and Drawings TYT10331 – Revision A (4 drawings), in lieu of Attachment 3, General Specification for Elevated Potable Water Tank Repair Building 351 dated 15 December 2003 (79 pages) and Drawings TYT10331 (4 pages).
- E) The bid opening date is hereby extended to 14 April 2004 at 2:00 P.M. (local time).
- F) The attached clarifications are provided:
- (1) Pertaining to the specifications – Division 09900-12-3.2A and again in 09900 – 15 – 3.11D, reference is made to abatement of lead by SSPC SP-11 (Power Tool Cleaning to Bare Metal). In the Painting Schedule, SSPC SP-6 (Commercial Blast Cleaning) is referenced for interior and SSPC SP-5 (White Metal Blast Cleaning). Which method of paint removal are we to utilize for bidding purposes?

Each shall be used a appropriate as described in 09900 and Appendix 1.

- (2) As a follow-up to Question (1), there is also mention of water blast cleaning in the specifications and Paint Schedule. Is it the intent to utilize SSPC SP-6 surface preparation methods on the exterior and SSPC SP-5 surface preparation methods on the interior, not power tool and/or water blast methods?

The most stringent and appropriate specification shall apply. See 09900-15-3.11, D.

- (3) On page 9 of 9 in the Paint Schedule (in the “Primer” heading), there is a requirement for Holiday Detection between each coat. We understand the Holiday Detection on the interior of the tank, however, it is not normal practice to perform Holiday Detection on the exterior of tanks. Also, it will be impossible to perform Holiday Detection on the concrete.

Holiday Testing shall be required only for the interior as specified.

- (4) Will the Government be responsible for establishing baseline lead levels existing in the soil, prior to performance of any surface prep operations?

The Contractor shall be responsible.

- (5) Can you provide any data on the existing conditions of the tank interior? If not, can you utilize Visual Standards (Vis-1) as established by the SSPC (Society of Protective Coatings) to provide a general “degree of rusting”? (Follow-up: Can we assume smooth, un-deteriorated steel surface?)

Assume smooth, un-deteriorated surfaces.

- (6) Is the abrasive to be used restricted to steel grit only? May we use coal slag with blastox?

Coal slag with Blastox shall be allowed.

- (7) Are any other coatings already on the preapproved list as an “or equal”?

Any alternate coatings manufacturer/material shall be submitted for approval.

- (8) Are we required to provide a paint inspector in addition to the one the Government is using? Must they be independent? Can they be our staff?

See 09900-6-1.11 and 1.12.

- (9) On page 9 of Appendix 1 – Paint Schedule, Surface preparation calls for abrasive blast and water blast. Do we do both?

Yes, see 09900, 3.2.B.

- (10) Surface preparation according to Section 09900 3.11 D. calls for SP-11. This contradicts the surface preparation that is outlined in Appendix 1.

In Appendix 1, on page 9, items #1 and #2 shall, in addition, include AEDC Procedure No. 5 (AEDC Standard E19) in surface preparation.

- (11) Please verify size of tank (capacity).

250,000 gallons.

- (12) What is the potential wind speed for this area?

See the following website: <http://www.srh.noaa.gov/ohx/climate.html>